## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default	Plurals	Time Stamp
# S26 2	271	((current adj source) same buffer) same bias same load	US-PGPUB; USPAT;	Operator OR	OFF	2006/03/16 14:49
S26 3	9	((current.ab. adj source) same buffer) same bias same load	USOCR US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 20:35
S26 4	37	(((current adj source) same buffer) same bias same load) and (differential ajd transistor) and (cross adj coupled)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 09:51
S26 6	4	(((current adj source) same buffer) same bias same load) and (differential adj transistor) and (cross adj coupled)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 09:51
S26 8	154	(((current adj source) same buffer) and bias and load) and buffer.ti.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 09:52
S27 0	51	(((current adj source) same buffer) and bias and load) and buffer.ti. and temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 09:54
S28 5	33	buffer.ab. and current.ab. and load. ab. and (noise and temperature)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 19:47
S28 7	23	ptat.ab. and buffer	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 19:48
S29 8	130	buffer and ptat and bias and (current adj mirror)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 20:07
S29 9	8	buffer.ab. and ptat and bias and (current adj mirror)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 20:09
S30 1	23	buffer and ptat and bias and (current adj mirror) and noise and (input adj buffer)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 20:10
S30 9	9	buffer and ptat and bias and (current adj mirror) and (differential near3 pair) and input and (current near3 bias) and clamp	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 20:13
S32 0	7	gaboury.in. and buffer	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 21:29
S33 0	33	(input adj buffer.ab.) and differential and (current adj mirror) and temperature and bias and source	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/15 14:08

## **EAST Search History**

S34 1	21	((write adj back timer) same memory) and timer.ti. and (capacitor\$ same	US-PGPUB; USPAT;	OR	OFF	2006/03/15 14:28
		delay)	USOCR			